



Our Reference: SPM-364-A

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Richard Korejwo
Serial No.: 10/614,533
Filing Date: July 7, 2003
Examiner/Art Unit: Michael Koczo, Jr./3746
Title: FLUID PUMP FOR MEDICAL PURPOSES AND
MEASURING CHAMBER THEREFOR

**RESPONSE TO ELECTION/RESTRICTION
REQUIREMENT AND AMENDMENT**

Mail Stop - Amendment
Commissioner for Patents
PO Box 1450
Alexandria, VA 22313-1450

Sir:

If any charges or fees must be paid in connection with the following communication, they may be paid out of our Deposit Account No. 25-0115.

In response to the Office Action dated December 20, 2005, please make the amendments shown in the attached papers in this application in the:

- ☐ Amendments to the Abstract.
- ☐ Amendments to the Specification.
- ☒ Amendments to the Claims.
- ☐ Amendments to the Drawings.

In response to the Election/Restriction Requirement the Applicant selects the following species of the claimed invention:

Species A wherein the measuring chamber is fixed on the pump housing;

Species C wherein the read-out means is on the pump housing;

Species E wherein the code value is registered during fixing the measured chamber;

Species J wherein the code value carrier means is mechanical;

Species M wherein the code value represents information relating to the intended mode of operation;

Species N wherein the code value carrier means contains prominences; and

Species Q wherein the locking means is a form fitting.

Claim 1, 6 and 13 have been amended to eliminate the alternative phrase "and/or" and to put the claims in proper form for U.S. practice. Claims 1 and 6 as amended are generic and read on all species. Claims 2-4, 7, 9-12 and 14-16 are also generic and read on all the species. New claim 20 reads on elected species A, C and E. New claim 21 reads on elected species M.

Claim 5 reads on elected species J.

Claim 8 reads on elected species N.

Claim 13 reads on elected species Q.

Claim 17 reads on elected species J.

Claim 18 reads on elected species N.

Claim 19 reads on elected species N.